Applicant: Jens GEBHARDT Serial No.: 10/609,406

AMENDMENT TO THE SPECIFICATION

In the Specification

A marked-up copy of the change to the selected paragraph is provided below. Please enter this change to the specification in the record.

Please AMEND the paragraph beginning on page 9, line 20 as follows:

Figure 7 shows an overall view of a fuel injector assembly 700. An intensifier body 720 is mounted to the valve control body 100 via any conventional mounting mechanism. A piston 722 is slidably positioned within the intensifier body 720 and is in contact with an upper end of a plunger 724. An intensifier spring 726 surrounds a portion (e.g., shaft) of the plunger 724 and is further positioned between the piston 722 and a flange or shoulder 728 formed on an interior portion of the intensifier body 720. The intensifier spring 726 urges the piston 722 and the plunger 724 in a first position proximate to the valve control body 100. In general, a high-pressure chamber 730 is formed by an end portion 725 of the plunger 724 and an interior wall 727[[726]] of the intensifier body 720.